=> IFW: Scan as Doc Code:

SRNT <=

**Doc Date:** 

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

10/696,319

- 1) See attached printout of inventors listed in PALM
- See attached EAST Inventor Search 2) **Printout shows Inventor search terms**

	45.	
	<b>737</b>	
ZN.		
¥	k	

## PALM INTRANET

Day: Tuesday Date: 4/24/2007

Time: 08:46:15

## **Inventor Information for 10/696319**

Inventor Name	City	State/Country	
SENILE, DARRELL GLENN	OXFORD	OHIO	
BURKE, CHRISTINA MARIE	HAMILTON	OHIO	
RENGGLI, BERNARD J.	CINCINNATI	ОНЮ	
AMNEUS, JOHN SIGFRID	CINCINNATI	ОНЮ	

Search Another: Application# Sea	or Patent# Search
PCT / Search	or PG PUBS # Search
Attorney Docket #	Search
Bar Code #	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

1	US 7174704 B2	20070213	Split shroud exhaust nozzle	60/204	239/265.33; 239/265.37; 60/226.1; 60/770	Renggli; Bernard James
1	US 6983602 B2	20060110	Ejector cooled nozzle	60/771	239/265.41	Senile; Darrell Glenn
1	US 6948317 B2	20050927	Methods and apparatus for flade engine nozzle	60/771	239/265.37; 60/772	Renggli; Bernard James et al.
1	US 6745570 B2	20040608	Methods and apparatus for sealing gas turbine engine nozzles using a flap system	60/771	239/265.19; 239/391; 29/890.01; 29/890.09; 29/904; 60/228; 60/233; 60/269	Renggli; Bernard J. et al.
1	US 6739050 B2	20040525	Methods for retaining gas turbine engine nozzle basesheets	29/890.01		Senile; Darrell et al.
1	US 6658854 B2	20031209	Methods and apparatus for retaining gas turbine engine nozzle basesheets	60/771	239/265.39	Senile; Darrell et al.
1	US 6415599 B1	20020709	Engine interface for axisymmetric vectoring nozzle	60/230	239/265.33	Ausdenmoore; Robert M. et al.
1	US 6212877 B1	20010410	Vectoring ring support and actuation mechanism for axisymmetric vectoring nozzle with a universal	60/232	239/265.35; 239/265.39	Renggli; Bernard J.

			joint			
1	US	20010313	Linear	239/265.33	239/265.19;	Renggli;
	6199772		actuation and		239/265.35;	Bernard J.
	B1		vectoring		239/265.39;	•
	:		ring support		239/265.41	
			mechanism			
			for			
			axisymmetric			
			vectoring			
			nozzle			
1	US	19990427	Outer flap	277/628	239/265.35;	Scavo; Steve
	5897120		elastic seal		277/634;	et al.
	A		assembly		277/651	
1	US	19980714	Coordinated	239/265.33	239/265.39;	Renggli;
	5779152		vectoring		60/232	Bernard J. e
	A		exhaust			al.
			nozzle with			
			scissors			
			linkage			
1	US	19950801	Vectoring	239/265.39		Renggli;
	5437411		exhaust			Bernard J.
	A		nozzle flap			
			and seal			
			positioning	:		1
			apparatus			